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humphreys-dav$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
BRS
      L2
            66
DERWENT; IBM_TDB
                               US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
BRS
     L3
            1
                  2 and pinch
IBM_TDB
                  humphreys-d$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
BRS
     L4
           138
DERWENT; IBM_TDB
            2
                               US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
BRS
     L5
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IBM_TDB
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BRS
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BRS
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            1
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BRS
      L9
            18
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BRS
      L10
                  9 and pinch US-PGPUB; USPAT; USOCR
BRS
      L11
            926
                  parison NEAR10 pinchUS-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT; IBM TDB
BRS
     L12
                  parison NEAR10 (pinch NEAR5 bar) US-PGPUB; USPAT; USOCR; FPRS;
            36
EPO; JPO; DERWENT; IBM_TDB
BRS
     L13
            1
                  (10/707784).APP.
                                    USPAT; USOCR
BRS
      L14
            5
                  ("3311684" | "3339232" | "5399302").PN, OR ("7108497").URPN. US-
PGPUB; USPAT; USOCR
                  (("6660217") or ("3428722") or ("RE23564")).PN. US-PGPUB; USPAT;
IS&R L15
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BRS
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            11
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                                                        Pinch bar and parison separation
                                                11
method
            264/320
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                                           Method for blow molding thermoplastic articles
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